

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	1056	324/674,615,638,601,613.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/20 10:13
S1	443	324/674,615,638.ccls.	US-PGPUB; USPAT	OR	ON	2005/07/20 10:13
S2	9	324/674,615,638.ccls. and (impedance resistance) and frequency adj domain and time adj domain with convert\$3	US-PGPUB; USPAT	OR	ON	2005/07/05 16:37
S3	68	"324"/\$.ccls. and (impedance resistance) and frequency adj domain and time adj domain with convert\$3 and noise	US-PGPUB; USPAT	OR	ON	2005/07/06 16:08
S4	259	cole.in. and calibrat\$3	US-PGPUB; USPAT	OR	ON	2005/07/05 16:41
S5	4	cole.in. and calibrat\$3 and device adj under adj test	US-PGPUB; USPAT	OR	ON	2005/07/05 16:43
S6	10	cole.in. adj2 bradford	US-PGPUB; USPAT	OR	ON	2005/07/05 16:43
S7	18	("20020053899"   "4525680"   "4590581"   "4816767"   "5025402"   "5343405"   "5434511"   "5467021"   "5537046"   "5548221"   "5552714"   "5578932"   "5793213"   "5946482"   "6060888"   "6106563").PN. OR ("6653848").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/06 13:50
S8	18	"324"/\$.ccls. and (impedance resistance) and frequency adj domain and time adj domain with convert\$3 and noise and (s scattering) adj (parameter matrix)	US-PGPUB; USPAT	OR	ON	2005/07/18 08:59
S9	0	"324"/\$.ccls. and (impedance resistance) and frequency adj domain and time adj domain with convert\$3 and voltage adj noise and (s scattering) adj (parameter matrix)	US-PGPUB; USPAT	OR	ON	2005/07/06 16:16
S10	0	(impedance resistance) and frequency adj domain and time adj domain with convert\$3 and voltage adj noise and (s scattering) adj (parameter matrix)	US-PGPUB; USPAT	OR	ON	2005/07/14 17:00

S11	18	("20020053899"   "4525680"   "4590581"   "4816767"   "5025402"   "5343405"   "5434511"   "5467021"   "5537046"   "5548221"   "5552714"   "5578932"   "5793213"   "5946482"   "6060888"   "6106563").PN. OR ("6653848").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/14 16:47
S12	0	(impedance resistance) and frequency adj domain and time adj domain with convert\$3 and switch\$3 adj noise and (s scattering) adj (parameter matrix)	US-PGPUB; USPAT	OR	ON	2005/07/15 15:22
S13	2	(impedance resistance) and frequency adj domain and time adj domain with (convert\$3 calculat\$3) and switch\$3 adj noise and (s scattering) adj (parameter matrix)	US-PGPUB; USPAT	OR	ON	2005/07/14 17:02
S14	200	"324"/\$.ccls. and voltage adj noise	US-PGPUB; USPAT	OR	ON	2005/07/14 17:04
S15	9	"324"/\$.ccls. and voltage adj noise and impedance and time adj domain	US-PGPUB; USPAT	OR	ON	2005/07/15 09:24
S16	4	"324"/\$.ccls. and voltage adj noise and impedance same time adj domain	US-PGPUB; USPAT	OR	ON	2005/07/15 09:33
S17	5	voltage adj noise and impedance same time adj domain	US-PGPUB; USPAT	OR	ON	2005/07/15 09:32
S18	190924	"324"/\$.ccls. and (potential voltage) adj noise and impedance same time adj domain same frequency domain	US-PGPUB; USPAT	OR	ON	2005/07/15 09:33
S19	2	"324"/\$.ccls. and (potential voltage) adj noise and impedance same time adj domain same frequency adj domain	US-PGPUB; USPAT	OR	ON	2005/07/15 09:39
S20	12	("4575678"   "4631116"   "5139627").PN. OR ("5425867").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 09:36
S21	33	adamian.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 09:37
S22	0	adamian.in. and time adj domain and frequenct adj domain	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 09:37
S23	8	adamian.in. and time adj domain and frequency adj domain	US-PGPUB; USPAT; USOCR	OR	ON	2005/07/15 09:37

S24	195	impedance same time adj domain same frequency adj domain	US-PGPUB; USPAT	OR	ON	2005/07/15 09:39
S25	85	impedance same time adj domain same frequency adj domain same (conver\$4 calculat\$3)	US-PGPUB; USPAT	OR	ON	2005/07/15 10:08
S26	16	impedance same time adj domain same frequency adj domain same (conver\$4 calculat\$3) and under adj test	US-PGPUB; USPAT	OR	ON	2005/07/15 10:44
S27	6	impedance with inverse adj fourier adj transform	US-PGPUB; USPAT	OR	ON	2005/07/15 10:51
S28	6	impedance with (inverse adj fourier adj transform IFT)	US-PGPUB; USPAT	OR	ON	2005/07/19 14:19
S29	6	impedance with frequency adj domain same (s scattering) adj (parameter matrix)	US-PGPUB; USPAT	OR	ON	2005/07/18 08:55
S30	2	impedance same frequency adj domain same (s scattering) adj (parameter matrix) same real same imaginary	US-PGPUB; USPAT	OR	ON	2005/07/18 08:56
S31	18	"324"/\$.ccls. and (impedance resistance) and frequency adj domain and time adj domain with convert\$3 and noise and (s scattering) adj (parameter matrix)	US-PGPUB; USPAT	OR	ON	2005/07/18 08:59
S32	16	S31 and real same imaginary	US-PGPUB; USPAT	OR	ON	2005/07/18 09:00
S33	221	impedance adj spectrum	US-PGPUB; USPAT	OR	ON	2005/07/18 13:42
S34	46	"324"/\$.ccls. and impedance adj spectrum	US-PGPUB; USPAT	OR	ON	2005/07/18 14:01
S35	7	impedance adj spectrum and convol\$5	US-PGPUB; USPAT	OR	ON	2005/07/18 13:42
S36	24	"324"/\$.ccls. and impedance adj spectrum and noise	US-PGPUB; USPAT	OR	ON	2005/07/18 14:01
S37	13	"324"/\$.ccls. and impedance adj spectrum and noise with voltage	US-PGPUB; USPAT	OR	ON	2005/07/19 16:14
S38	327	simultaneous adj switching adj2 noise	US-PGPUB; USPAT	OR	ON	2005/07/18 15:34
S39	27	simultaneous adj switching adj2 noise and (frequency time) adj domain	US-PGPUB; USPAT	OR	ON	2005/07/18 15:34
S40	18	simultaneous adj switching adj2 noise and (frequency time) adj domain and impedance	US-PGPUB; USPAT	OR	ON	2005/07/18 15:35
S41	261	impedance with (s scattering) adj (parameter matrix)	US-PGPUB; USPAT	OR	ON	2005/07/19 10:05

S42	26	impedance with (s scattering) adj (parameter matrix) same (convert\$3 inverse adj2 fourier adj transform ifft)	US-PGPUB; USPAT	OR	ON	2005/07/19 10:06
S43	11	impedance with (inverse adj3 transform IFT IFFT)	US-PGPUB; USPAT	OR	ON	2005/07/19 14:29
S44	14	impedance with (inverse adj3 transform IFT IFFT inverse adj FFT)	US-PGPUB; USPAT	OR	ON	2005/07/19 14:29